EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040083074"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:29
L3	1708	361/760.ccls.	USPAT	OR	ON	2009/03/21 11:35
L4	1240	3 and components	USPAT	OR	ON	2009/03/21 11:35
L5	102	4 and circuit adj elements	USPAT	OR	ON	2009/03/21 11:36
L6	4	("6243272" "6545875" "6882546").PN. OR ("7269025").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:39
L7	7	("20080094811" "20080123303" "5982654" "6243272" "6982893" "7102221" "7269025").PN. OR ("7440289").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:43
L8	23	("4774635" "5541448" "5604379" "5661677" "5719449" "5841686" "5856937" "5930198" "5963463" "5982654" "6008538" "6069793" "6111317" "6243282" "6256217" "6266242" "6288924" "6307769" "6326699" "6347394"). PN. OR ("7102221"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:48
L9	842023	5 and terminals or electrodes	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:52
L10	31	5 and electrodes	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/21 11:53
S1	1	("20030073638").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:06
S 2	12	"6097277"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:07
S3	741	174/259.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:27

S4	57	S3 and surface adj mount	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:29
S6	14	338/320.ccls. and surface adj mount	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:33
S7	241	361/766.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:37
S8	7	("5258648" "5798567" "6255899" "6278264"). PN. OR ("6525945"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:40
S9	189	("4074342" "4202007" "4825284" "4893174" "4954878").PN. OR ("5258648").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:42
S10	28507	surface adj mount	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:51
S11	20	S10 and component and (circuit adj element) same (oppose\$2 same surface)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:52
S12	18	(insulat\$2 adj substrate) same (electrodes) same (opposite adj surface)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 09:54
S13	10062	interposer	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 10:38
S14	949	S13 and electrodes same element	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 10:38
S15	834	S14 and substrate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 10:38
S16	169	S15 and external adj terminals	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 10:39
S17	6	S16 and opposed adj surface	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 10:39
S18	2335	361/790-795.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:06
S19	6	S18 and (surface adj mount) same (elements) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:07

S20	32660	(opposit\$4 same surface) and (insulat\$4 same substrate) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:09
S21	295	(circuit adj elements) same (opposit\$4 same surface) and (insulat\$4 same substrate) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:09
S22	95949	(opposit\$4 same surface) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:16
S24	6	(circuit adj element) same (opposite adj surface) same (substrate) same (electrodes) same (terminals)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:37
S25	60358	double same substrate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:39
S26	25267	S25 and electrodes	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:39
S27	1651	S26 and circuit adj element	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:39
S28	1651	S27 and substrate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:39
S29	36	S28 and opposed adj surface	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:40
S30	55	257/176.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:44
S31	354	361/823.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 11:51
S32	1	("20030073638").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 14:43
S33	8	"6459593"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 14:48
S34	909	361/761.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 14:52
S 35	4	S34 and (surface adj mount) same (elements) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 14:53

S36	214	S34 and (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 14:54
S 37	3	("2005/0207133").URPN.	USPAT	OR	ON	2009/03/20 14:58
S38	3279	(opposed adj surface) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:08
S 39	23	S38 and (opposed adj surface) same (circuit adj elements)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:09
S40	1229900	(double same board or substrate)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:11
S41	744	S40 same (opposed adj surface) same (electrodes)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:11
S42	7	S41 and (opposed adj surface) same (circuit adj elements)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:12
S43	2040	361/752.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:28
S45	775	S43 and (electrodes or terminals)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 15:29
S46	1	"20050168960"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:02
S47	8	"6459593"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:03
S48	8277	(board or pcb or substrate) same component same (both adj sides)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:05
S49	4122	S48 and (electrodes or terminals)	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:05
S50	2	S49 and hexahedron	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:06
S51	419	S49 and insulat\$4 adj substrate	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:07
S52	1	"20040084771"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/20 16:13

S53	122	"6281042"	US-PGPUB; OR USPAT; USOCR	ON	2009/03/20 16:37
S54	24	("3395318" "4079511" "4423468" "4933810"). PN. OR ("5101324"). URPN.	US-PGPUB; OR USPAT; USOCR	ON	2009/03/20 17:00

3/21/2009 12:01:08 PM

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